

RAJNISH KAPILE

Software Developer

Email ID: rajnishkapile@gmail.com

Mobile: +91-8983629605

Portfolio: <https://rkuchiha.github.io/My-Portfolio>

Professional Details

- +1 years of experience in the Automation Industry.
- Worked on PLC's and Robots.
- Familiar in development with algorithm and checking of completed programs by running simulations
- Worked closely with clients to establish specifications and system designs and their requirements. Work on different software as per client needs.
- Experienced in basic concept of OPPLS, SQL, Java, ReactJs, Nodejs, C#, MongoDB during my full time CDAC Course.

Career Record

- Worked as Programmer at **Samarthan System Pvt Ltd**, Pune, from Jun 2019 to July 2020.

Technical Skills

- **Web** : ReactJs, Nodejs, HTML, CSS, Java, JavaScript, RestApi, Spring boot Maven.
- **IDE's** : Eclipse, Visual Studio Code.
- **Tools** : GitHub, GitBash.
- **Database** : MySQL, MongoDB, MS SQL.

Educational Qualification

- PG-Diploma(C-DAC) in 2022 from Knowledge Park, Bangalore with 69 %.
- B.E. (EXTC) in 2018 from SSGMCE, Shegaon with 6.51 CGPA.
- H.S.C. in 2014 from M.S.B.T.E. with 72.92 %.
- S.S.C. in 2012 from M.S.B.T.E. with 66.91 %.

Personal Projects

- **Project Name: Netflix Clone**
- **Description** : It was design on ReactJs and Tailwind for Styling and for backend we have use TMDB API using axios and deployed it using netlify.
- **Skills Used** : ReactJs, Tailwind.
- **Project Name: Portfolio**
- **Description** : It's Portfolio website which is deployed on Github using gh-page.I have added my all info and Skills I developed during my PG-diploma and some motions to make it attractive.

- **Skills Used** : ReactJs, JavaScript, CSS.
- **Project Name: Ecommerce- Shoe Store**
- **Description** : Static Ecommerce website for Shoes. In this project I have use ReactJs and framer-motion to give floating motion to images on site.
- **Skills Used** : ReactJs, JavaScript, CSS.
- **Project Name: Gym Website**
- **Description** : It is a Static website. Created on ReactJs application. Also I have use emailjs in contact Component so user can contact the website Owner through email.
- **Skills Used** : ReactJs, JavaScript, CSS, email js.
- **Project Name: CURD Project Full Stack App**
- **Description** : For this I have used java Language for backend and for friend end I have use ReactJs. I have created Maven project from spring boot and write basic CURD operation and mapped those rest Api using axios in react.
- **Skills Used** : ReactJs, Spring Boot, Java, Maven, JavaScript, MySQL.
- **Project Name: Dashboard Analysis App**
- **Description** : MERN Stack is use to create this application. It is simple project which take data from Json object and represent this data in simple form like charts for easier understanding. In this to convert data into chart I have use ChartJs. Use sync fusion for representing data in table form and added different filters function on the data so that user can access data more quickly.
- **Skills Used** : ReactJs, Spring Boot, Java, Maven, JavaScript, MongoDB.
- **Project Name: Smart Contact Manager**
- **Description** : This application was developed on Eclipse 2019 java 8 version. For back part Spring Boot Maven was used and for front we used JSP with thymeleaf to make front end easier. It's simple project which lets you create user and save its contact in it with profile photos and you can also edit and update it. We have use Spring Security for login operation and B crypt to keep user password crypted.
- **Skills Used** : JSP, Spring Boot, Java, Maven, JavaScript, MySQL.
- **Project Name: Hotel Review and Rating (Microservice)**
- **Description** : This Project is fully backend project which is created by following microservice approach. In this project 3 maven projects are created userservice, hotelservice and ratingservice and used there RestApi to access data in user. we use Eureka for register and monitor those services. To make it easier for Client we have use API Gateway witch configs all service at one place. Spring Security is used for security and Okta is use for login opration. in this projects we used JWT token to secure the application. For common configuration we have used configservice which fetches configuration data from github, it contains common application.properties files on github and each service is config to access it.
- **Skills Used** : Spring Boot, Java, Maven, JavaScript, MySQL, Okta, github, Eureka, API Gateway.

Personal Details

- ☐ **Full Name** : Rajnish Ratnakar Kapile
- ☐ **Date of Birth** : 04th July 1996.
- ☐ **Address** : Gulhane wadi, Indira Chowk near Vishnu mangalkaryalay, Warud dist. Amravati Maharashtra, India - 444906.

Declaration

I consider myself familiar with all technologies above & I will perform to the best of my abilities if given an opportunity.

Rajnish Kapile